L#	Hits	Search Text	DBs	Errors	
1			US-PGPUB; USPAT;		
L1	22551	compute\$5 adj2 tomogra\$5	USOCR; EPO; JPO;		
			DERWENT; IBM_TDB		
			US-PGPUB; USPAT;		
L3	99	arc with detector with focal with spot	USOCR; EPO; JPO;		
			DERWENT; IBM_TDB		
			US-PGPUB; USPAT;		
L4	80	1 and 3	USOCR; EPO; JPO;		
			DERWENT; IBM_TDB		
		the data star with family the mast with	US-PGPUB; USPAT;		
L5	3				
		concentric			
L6	10541	geometr\$5 with correct\$5			
		3			
L7	7	correct\$5 with fan angle	, , ,		
-	ľ	J			
1					
18	166	rebin\$5 with parallel			
		, sampa vita i parane.			
	 				
19	42	interpolat\$5 with sinogram			
		interpolation management			
110	5135	resampl\$5		<u> </u>	
		,			
1	-				
111	199	step adi2 shoot			
		510p 40)2 511001			
+ -	· · · · · · · · · · · · · · · · · · ·				
112	2809127	weight\$5			
				ļ	
 					
113	lo	4 and 6 and 7	, , ,		
	ľ				
114	0	4 and 8 and 9 and 10			
		Tana dana dana 10			
		<u> </u>			
115	6	4 and 11 and 8			
		I and II and 0			
+					
116	R	4 and 12 and 8			
	_	I and 12 and 0	DERWENT; IBM_TDB		
	L1 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15	L1 22551 L3 99 L4 80 L5 3 L6 10541 L7 7 L8 166 L9 42 L10 5135 L11 199 L12 2809127 L13 0 L14 0 L15 6	L1 22551 compute\$5 adj2 tomogra\$5 L3 99 arc with detector with focal with spot L4 80 1 and 3 L5 3 arc with detector with focal with spot with concentric L6 10541 geometr\$5 with correct\$5 L7 7 correct\$5 with fan angle L8 166 rebin\$5 with parallel L9 42 interpolat\$5 with sinogram L10 5135 resampl\$5 L11 199 step adj2 shoot L12 2809127 weight\$5 L13 0 4 and 6 and 7 L14 0 4 and 8 and 9 and 10 L15 6 4 and 11 and 8	L1 22551	

		Document ID	Title	Current OR	Current XRef	Inventor
	1	IIN 74 311/87 A	Detector channel gain calibration using focal spot wobble	378/19	378/207	Pfoh; Armin H. et al.
	2	US 4980904 A	Radiation imaging calibration	378/207	250/252.1	Sones; Richard A. et al.
_	3	US 4709382 A	Imaging with focused curved radiation detectors	378/62	378/146; 378/19; 378/5	Sones; Richard A.

	-	Document ID	Title	Current OR	Current XRef	Inventor
	1		Apparatus and method for reconstruction of volumetric images in a computed tomography system using sementation of slices		378/17; 378/901	Lai; Ching-Ming
		มร 6256365 B1	Apparatus and method for reconstruction of images in a computed tomography system using oblique slices	378/4	378/17; 378/901	Lai; Ching-Ming
	3	US 5909477 A	Computed tomography scanning target detection using non-parallel slices	378/4	14 /X/4111	Crawford; Carl R. et al.
1	9	US 5887047 A	Parallel processing architecture for computed tomography scanning system using non-parallel slices	378/4		Bailey; Eric M. et al.
,	5/	US 5881122 A	Computed tomography scanning apparatus and method for generating parallel projections using non-parallel slice data	378/ 4		Crawford; Carl R. et al.
	5	US 5802134 A	Nutating slice CT image reconstruction apparatus and method	378/4	, ,	Larson; Gregory L. et al.

	Document ID	Title	Current OR	Current XRef	Inventor
	US 6256366 B1	Apparatus and method for reconstruction of volumetric images in a computed tomography system using sementation of slices		378/17; 378/901	Lai; Ching-Ming
2	US 6256365 B1	Apparatus and method for reconstruction of images in a computed tomography system using oblique slices	378/4	378/17; 378/901	Lai; Ching-Ming
3	US 5909477 A	Computed tomography scanning target detection using non-parallel slices	378/4	378/901	Crawford; Carl R. et al.
	US 5887047 A	Parallel processing architecture for computed tomography scanning system using non-parallel slices	378/4	378/901	Bailey; Eric M. et al.
5	US 5881122 A	Computed tomography scanning apparatus and method for generating parallel projections using non-parallel slice data	378/4	378/15; 378/901	Crawford; Carl R. et al.
8	US 5848117 A	Apparatus and method for computed tomography scanning using halfscan reconstruction with asymmetric detector system	378/19	378/15; 378/901	Urchuk; Steven N. et al.
	US 5828718 A	Method and apparatus for helical computed tomography scanning with asymmetric detector system	378/19	378/901	Ruth; Christopher C. et al.
8	US 5802134 A	Nutating slice CT image reconstruction apparatus and method	378/4	378/15; 378/901	Larson; Gregory L. et al.